

Project Initialization and Planning Phase

Date	30 June 2026
Team ID	XXXXX
Project Title	Personalized Networking Assistant
Maximum Marks	5 Marks

Project Proposal (Proposed Solution) report

The proposed solution aims to improve professional networking using Google Cloud Generative AI. It helps users discover relevant professionals, generate personalized networking messages, receive career guidance, and maintain meaningful professional connections. The system enhances networking efficiency, saves time, and improves the quality of interactions through AI-powered recommendations.

Project Overview	
Objective	The primary objective is to help users build meaningful professional connections using Google Cloud Generative AI by providing personalized networking recommendations, AI-generated conversation starters, and follow-up assistance.
Scope	The project focuses on improving professional networking by analyzing user profiles, interests, and career goals to recommend relevant connections, generate personalized messages, and provide networking assistance through an AI-powered platform.
Problem Statement	
Description	Many students, job seekers, and professionals struggle to identify the right people to connect with and often send generic networking messages, resulting in poor engagement and missed career opportunities.
Impact	Solving these challenges will improve networking success, increase meaningful professional connections, enhance career opportunities, and save users significant time and effort.
Proposed Solution	
Approach	The solution uses Google Cloud Generative AI (Gemini API) to analyze user profiles and networking goals, recommend relevant professionals, generate personalized connection requests, and suggest follow-up messages.
Key Features	- AI-powered personalized networking recommendations. - AI-generated connection requests and conversation starters. - Follow-up message suggestions. - Career guidance based on user interests and goals. - Networking history and recommendation tracking.

Resource Requirements

Resource Type	Description	Specification/Allocation
Hardware		
Computing Resources	CPU/GPU specifications, number of cores	Standard Laptop/Desktop or Google Cloud Compute
Memory	RAM specifications	8 GB
Storage	Disk space for data, models, and logs	10 GB or more
Software		
Frameworks	Web Framework	Flask
Libraries	Python Libraries	google-generativeai, Flask, pandas
Development Environment	IDE	VS Code / PyCharm / Jupyter Notebook
Data		
Data	User Profiles, Interests, Career Goals, Networking History	User Profiles, Interests, Career Goals, Networking History